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Sheet 1 of 14

FORM 1449*

INFORMATION DISCLOSURE STATEMENT

IN AN APPLICATION

(Use several sheets if necessary)



Docket Number: 3616.20USC6

Application Number: 09/954,616

Applicant: WOOLFORD ET AL.

Filing Date: 09/17/2001

Group Art Unit: 3673

			U.S. PATENT DOCUMENTS	S				
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLA	ASS	SU	JBCLASS	FILING DATE IF APPROPRIATE
H	Des. 237,704	11/18/1975	Lane			-		
	Des. 279,030	05/28/1985	Risi et al.		1		\	
	Des. 280,024	08/06/1985	Risi et al.		T			77010
	Des. 284,109	06/03/1986	Seal, Jr.		$I \sqcap$			
	Des. 295,788	05/17/1988	Forsberg					
	Des. 295,790	05/17/1988	Forsberg					
	Des. 296, 007	05/31/1988	Forsberg					
	Des. 296,365	06/21/1988	Forsberg					
	Des. 297,464	08/30/1988	Forsberg					`
	Des. 297,574	09/06/1988	Forsberg					
	Des. 297,767	09/20/1988	Forsberg			,		
	Des. 298,463	11/08/1988	Forsberg					
	Des. 299,067	12/20/1988	Forsberg		T			
	Des. 299, 069	12/20/1988	Risi et al.				-	
	Des. 300,253	03/14/1989	Forsberg					
	Des. 300,254	03/14/1989	Forsberg					
	Des. 301,064	05/09/1989	Forsberg					
	Des. 311,444	10/16/1990	Forsberg					-
	Des. 316,904	05/14/1991	Forsberg	1				
	Des. 317,048	05/21/1991	Forsberg					
	Des. 317,209	05/28/1991	Forsberg					
	Des. 380,560	07/01/1997	Forsberg					
	126,547	05/07/1872	Hickcox			\exists		0
	228,052	05/25/1880	Frost					
	468,838	02/16/1892	Steiger			\top		
	566,924	09/01/1896	Morrin			_		
10	810,748	01/23/1906	Haller et al.			_		
\mathcal{H}	831,077	09/18/1906	Johnson					

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-11	847,476	03/19/1907	Hodges			
	884,354	04/14/1908	Bertrand	1	1	
	916,756	03/30/1909	Grant			
	1,002,161	08/29/1911	Lambert			
	1,092,621	04/07/1914	Worner			
	1,219,127	03/13/1917	Marshall			
	1,222,061	04/10/1917	Bartells			
	1,248,070	11/27/1917	Buente			
	1,285,458	11/19/1918	Strunk			
	1,287,055	12/10/1918	Lehman			
	1,330,884	02/17/1920	McDermott			
	1,414,444	05/02/1922	Straight			
	1,419,805	06/13/1922	Bigler			
	1,456,498	05/29/1923	Binns			
	1,465,608	08/21/1923	МсСоу			
	1,472,917	11/06/1923	Laird			
	1,557,946	10/20/1925	Smith			
	1,695,997	12/18/1928	Evers et al.			
	1,727,363	09/10/1929	Bone			
	1,733,790	10/29/1929	Gilman			
	1,751,028	03/18/1930	Casell et al.			
	1,773,579	08/19/1930	Flath			
	1,907,053	05/02/1933	Flath			
	1,993,291	03/05/1935	Vermont			
	2,011,531	08/13/1935	Tranchel1			
	2,034,851	03/24/1936	Wichmann			
	2,094,167	09/28/1937	Evers			
	2,113,076	04/05/1938	Bruce			
	2,121,450	06/21/1938	Sentrop			
	2,149,957	03/07/1939	Dawson			
LH	2,197,960	04/23/1940	Alexander			

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FORM 1449*	INFORMATION DISCLOSURE STATEMENT III 1 2002	Docket Number: 3616.20USC6	Application Number:
	IN AN APPLICATION (Use several sheets if necessary)	Applicant: WOOLFORD ET	AL.
	(Use several sheets if necessary)	Filing Date: 09/17/2001	Group Art Unit: 3673

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1	2,219,606	10/29/1940	Schoick		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2,235,646	03/18/1941	Schaffer	1	
	2,313,363	03/09/1943	Schmitt		
	2,371,201	03/13/1945	Wells	17	
	2,570,384	10/09/1951	Russell		
	2,593,606 41952	02/2:1/1950	Price		
,	2,683,916	07/20/1954	Kelly		
	2,881,753	04/14/1959	Entz		
	2,882,689	04/21/1959	Huch et al.		
	2,892,340	06/30/1959	Fort		
	2,925,080	02/16/1960	Smith		
	2,963,828	12/13/1960	Belliveau		
	3,036,407	05/29/1962	Dixon		
	3,185,432	05/25/1965	Hager, Jr.		
	3,204,316	09/07/1965	Jackson		
	3,274,742	09/27/1966	Paul, Jr. et al.		
	3,378,885	04/23/1968	Dart		
	3,386,503	06/04/1968	Corning et al.		
	3,390,502	07/02/1968	Carroll		
	3,392,719	07/16/1968	Clanton et al.		
	3,430,404	03/04/1969	Muse		
	3,488,964	01/13/1970	Kubo		
	3,557,505	01/26/1971	Kaul		
	3,631,682	01/04/1972	Hilfiker et al.		
	3,659,077	04/25/1972	Olson		
	3,667,186	06/06/1972	Kato		
	3,754,499	08/28/1973	Heisman et al.		
	3,783,566	01/08/1974	Nielson		
	3,888,060	06/10/1975	Haener		
1	3,925,994	12/16/1975	Broms et al.		
1	3,932,098	01/13/1976	Huber et al.		

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	IN AN APPLICATION	IIIL 1 1 2002 底	Applicant: WOOLFORD ET AL	
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1	3,936,987	02/10/1976	Calvin	-
1	3,936,989	02/10/1976	Hancock	
	3,953,979	05/04/1976	Kurose	
	3,981,038	09/21/1976	Vidal	
	3,995,434	12/07/1976	Kato et al.	
	4,001,988	01/11/1977	Riefler	
	4,016,693	04/12/1977	Warren	
	4,023,767	05/17/1977	Fontana	
	4,051,570	10/04/1977	Hilfiker	
	4,067,166	01/10/1978	Sheahan	
	4,083,190	04/11/1978	Pey	
	4,098,040	07/04/1978	Riefler	
	4,098,865	07/04/1978	Repasky	
	4,107,894	08/22/1978	Mullins	
	4,110,949	09/05/1978	Cambiuzzi et al.	
	4,114,773	09/19/1978	Sekiguchi	
	4,124,961	11/14/1978	Habegger	
	4,126,979	11/28/1978	Hancock	
	4,132,492	01/02/1979	Jenkins	
	4,145,454	03/20/1979	Dea et al.	
	4,175,888	11/27/1979	Ijima	
	4,186,540	02/05/1980	Mullins	
	4,187,069	02/05/1980	Mullins	
	4,190,384	02/26/1980	Neumann	
	4,193,718	03/18/1980	Wahrendorf et al.	
	4,207,718	06/17/1980	Schaaf et al.	
	4,208,850	06/24/1980	Collier	
	4,214,655	07/29/1980	Bernham et al.	
	4,218,206	08/19/1980	Mullins	
1	4,228,628	10/21/1980	Schlomann	
<i>- J</i> /	4,229,123	10/21/1980	Heinzmann	
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FORM 1449*	INFORMATION DISCLOSURE STATEM	PE CO	Docket Number: 3616.20USC6	Application Number: 09/954,616
	IN AN APPLICATION	IIIL- 1 1 2002 (S)	Applicant: WOOLFORD ET	AL.
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	7		ENT & TRAS	
1	4,238,105	12/09/1980	West	
7	4,242,299	12/30/1980	Adams	
	4,250,863	02/17/1981	Gagnon	
	4,262,463	04/21/1981	Hapel	
	4,288,960	09/15/1981	Auras	
Ī	4,312,606	01/26/1982	Sarikelle	
	4,314,431	02/09/1982	Rabassa	
	4,319,440	03/16/1982	Rassias et al.	
	4,324,505	04/13/1982	Hammett	
	4,335,549	06/22/1982	Dean, Jr.	
	4,337,605	07/06/1982	Tudek	
	4,372,091	02/08/1983	Brown et al.	
	4,380,409	04/19/1983	O'Neill	
	4,384,810	05/24/1983	Neumann	
	4,426,176	01/17/1984	Terada	
	4,426,815	01/24/1984	Brown	
	4,449,857	05/22/1984	Davis	
	4,454,699	06/19/1984	Strobl	
	4,470,728	09/11/1984	Broadbent	
	4,490,075	12/25/1984	Risi et al.	
	4,496,266	01/29/1985	Ruckstuhl	
	4,512,685	04/23/1985	Hegle	
	4,524,551	06/25/1985	Scheiwiller	
	4,565,043	01/1986	Mazzayese	
	4,572,699	02/25/1986	Rinninger	
	4,616,959	10/14/1986	Hilfiker	
	4,640,071	02/03/1987	Haener	
	4,651,485	03/24/1987	Osborne	
	4,658,541	04/21/1987	Haile	
0	4,659,304	04/21/1987	Day	
14	4,660,342	04/28/1987	Salisbury	

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FORM	1449*

INFORMATION DISCLOSURE STATEMENT

IN AN APPLICATION

(Use several sheets if necessary)

JUL 1 1 2002 E

Docket Number: Application Number 3616.20USC6 09/954,616

Applicant: WOOLFORD ET AL.

Filing Date: 09/17/2001

Group Art Unit: 3673

	4,661,023	04/28/1987	Hilfiker			
1	4,671,706	06/09/1987	Giardini	1 (1	
	4,684,294	08/04/1987	O'Neill			
	4,698,949	10/13/1987	Dietrich			
	4,711,606	12/08/1987	Leling et al.			
	4,721,847	01/26/1988	Leverenz			
	4,726,567	02/23/1988	Greenberg			
	4,728,227	03/01/1988	Wilson et al.			
	4,738,059	04/19/1988	Dean, Jr.			
	4,770,218	09/13/1988	Duerr			
	4,784,821	11/15/1988	Leopold			
	4,802,320	02/07/1989	Forsberg			
	4,802,836	02/07/1989	Whissell			
	4,815,897	03/28/1989	Risi et al.			
	4,824,293	04/25/1989	Brown et al.			
	4,825,619	05/02/1989	Forsberg			
	4,860,505	08/29/1989	Bender			
	4,884,92 t	12/5/1989	Smith			
	4,896,472	01/30/1990	Hunt			
	4,896,999	01/30/1990	Ruckstuhl			
	4,909,010	03/20/1990	Gravier			
	4,909,717	03/20/1990	Pardo			
	4,914,876	04/10/1990	Forsberg			
	4,936,712	06/26/1990	Glickman			
	4,964,761	10/23/90	Rossi			
	4,965,979	10/30/1990	Larrivee et al.			
	5,017,049	05/21/1991	Sievert			
	5,031,376	07/16/1991	Bender et al.			
	5,044,834	09/03/1991	Janopaul, Jr.		1	
	5,062,610	11/05/1991	Woolford et al.			
1 VI	5,104,594	04/14/1992	Hillemeier et al.			

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Sheet '	7 of	14
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FORM	1449*
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INFORMATION DISCLOSURE STATEM

IN AN APPLICATION

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Docket Number:	
3616.20USC6	

Application Number:

Applicant: WOOLFORD ET AL.

Filing Date: 09/17/2001

Group Art Unit: 3673

M	•		CENT & TRANS	
///	5,125,815	06/30/1992	Kargarzadeh et al.	
1	5,139,721	08/18/1992	Castonguay et al.	
	5,158,132	10/27/1992	Guillemot	
	5,161,918	11/10/1992	Hodel	
	5,261,806	11/16/1993	Pleasant	
	5,294,216	03/15/1994	Sievert	
	5,589,124	12/31/1996	Wooldford et al.	
	5,827,015	10/27/1998	Woolford et al.	
	5,943,827	8/1999	Okerlund	
	5,984,589	11/1999	Ciccarello	
	6,079,908	6/2000	Anderson	
	6,082,057	07/04/2000	Sievert	
	6,142,713	11/07/2000	Woolford et al.	
	6,168,354	1/2001	Martin et al.	
	6,178,704	01/30/2001	Sievert	
0	6,183,168	02/06/2001	Woolford et al.	
M	6,312,197	11/2001	Woolford et al.	
		I	FOREIGN PATENT DOCUME	NTS
	DOCUMENT NO.	DATE	COUNTRY	CLASS SUBCLASS TRANSLATION
11				YES NO
1	548462	02/22/1980	AU	
1	67477/81	02/19/1981	AU	
	22397/83	06/20/1985	AU	
	52765/86	08/21/1986	AU	
	80775/87	04/07/1988	AU	
	17231/83	04/06/1989	AU	
	Des. 47,747	01/05/1981	CA	
	Des. 50,020	07/26/1982	CA	
	Des. 51,160	04/11/1983	CA	
10	Des. 51,313	05/09/1983	CA	
11	Des. 51,794	09/12/1983	CA	

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Application Number: O9/954,616 O9/954,616

Applicant: WOOLFORD ET AL.

Filing Date: 09/17/2001 Group Art Unit: 3673

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	Des. 62,875	04/06/1989	CA				
	Des. 63,365	05/30/1989	CA	1			
	Des. 63,366	05/30/1989	CA				
	Des. 65,896	04/17/1990	CA				
	Des. 66,760	08/28/1990	CA				
	Des. 67,904	01/30/1991	CA			-	
	338,139	12/26/1933	CA				
	531,354	10/09/1958	CA				
	941,626	02/12/1974	CA				
	1,040,452	10/17/1978	CA				
	1,065,154	10/30/1979	CA				
	1,182,295	02/12/1985	CA				
	1,188,116	06/04/1985	CA				
	1,194,703	10/08/1985	CA				
	1,197,391	12/03/1985	CA				-
	1,204,296	05/13/1986	CA				
	2,012,286	09/15/1991	CA				
	205452	09/16/1939	СН				
	47747	01/05/1981	СН				
	657 172	08/15/1986	СН				
	663 437 A5	12/15/1987	СН				
	669 001	02/15/1989	СН				
	18 11 932	06/01/1978	DE				
	22 59 654	06/12/1974	DE	-			
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	657 172 A5	12/22/1978	DE				
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11	34 01 629	07/26/1984	DE .				
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INFORMATION DISCLOSURE STATEMENT

IN AN APPLICATION

(Use several sheets if necessary)

Docket Number: 3616.20USC6

Application Number: 09/954,616

Applicant: WOOLFORD ET AL.

Filing Date: 09/17/2001

Group Art Unit: 3673

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	0 039 372	11/11/1981	EP	1)		
	0 130 921	01/09/1985	EP				
	0 170 113	07/08/1985	ЕР				
	0 215 991	09/13/1985	EP				
	0 322 668	12/15/1988	EP			<u> </u>	
	0 362 110	04/04/1990	EP				
	392 474	11/27/1908	FR				<u> </u>
	1 360 872	04/05/1963	FR			-	
	2 228 900	05/08/1974	FR				
	2 243 304	09/09/1974	FR				
	2 343 871	05/05/1976	FR				
	2 409 351	11/16/1977	FR				
	2 422 780	12/01/1978	FR				
	2 463 237	08/09/1979	FR				
	2 465 032	09/07/1979	FR			-	,
	2 476 179	02/19/1980	FR				
	12 561 684	03/23/1984	FR				
	0 215 991	01/04/1987	FR				
	1604-40091	04/01/1987	FR				
	2 622 227	12/28/1989	FR			х	
	0 362 110	04/04/1990	FR				-
	336	02/01/1871	GB				
	536,434	12/13/1940	GB				
	107,338	12/05/1916	GB				
	154,397	10/07/1919	GB				
	537,153	06/11/1941	GB				
	1 385 207	01/10/1975	GB				
	1 386 088	03/05/1975	GB				
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	IN AN APPLICATION JUL 1 1 2002	5	Applicant: WOOLFORD ET A	L.
	(Use several sheets if necessary)		Filing Date: 09/17/2001	Group Art Unit: 3673
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	2 127 872	04/18/1984	GB	
	2 213 095	08/09/1989	GB	
	0 490 534 A2	11/28/1991	GB	
	456776	04/21/1950	IT	
	459942	10/11/1950	IT .	
	709599	06/22/1966	IT	
	92167	07/29/1948	NZ	
	151299	04/15/1969	NZ	
	218330	09/27/1989	NZ	
	24781	05/28/1993	NZ	
	25131	06/24/1994	NZ	
	25132	06/24/1994	NZ	
	25133	06/24/1994	NZ ·	
	27313	06/07/1996	NZ	
	27314	06/07/1996	NZ	
	27315	06/07/1996	NZ	
	27316	06/07/1996	NZ	
	27317	06/07/1996	NZ	
	27318	06/07/1996	NZ	
•	27677	09/26/1996	NZ	
	27676	09/26/1996	NZ	
	27675	09/26/1996	NZ	
	27346	09/26/1996	NZ	
	678160	12/28/1977	RU	
	SU 1145106 A	05/18/1982	RU	
	SU 1500005 A1	11/15/1992	RU	
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ν		NUTE & C.	·	

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Author Unknown, "Mortarless Perpend Keyed Jointed Block", 2 pgs. (1978) and Stepped Retaining Wall Units with Rear Downset Leg Produced on Besser Machines.

Author Unknown, title unknown, 1 pg. (1989).

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IN AN APPLICATION (Use several sheets if necessary)



Docket Number: 3616.20USC6

Application Number 09/954,616

Applicant: WOOLFORD ET AL.

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Nanazashvily, T.K., "Stroitelnye materialy is drevesho-cementhoy kampozitsii", pp. 1-7, 334-335 (1990). Pfeiffenberger, L., "A Review of Paver Production On Besser Block Machines, pgs. 35-37 (date unknown). Pfeiffenberger, L., "Besser Technical Data for the Blockmaker", 4 pgs. (Fall 1982). Pfeiffenberger, L., "High Quality Pavers From a Besser V3-12 Block Machine". Turin, "Universal Concrete Masonry or Precast Garden Unit", 2 pgs. (1972). Advanced concrete technology Features New Design, 2 pgs. (March 1989). Anchor Autoclave Product Literature (1990). "Articulated Revetiment Units" (author and date unknown). "Australian Concrete Technology", p. 296 (author and date unknown). "Aztech Wall System Installation Guide, Block Systems, Inc. (1989). "Beautify Your Landscape", Block Systems, Inc. (August 1990). "Besser-Crib Wall" (date unknown). Besser Company Accessories Catalog, pp. 15-16 (1984). Besser Company Accessories Catalog, pp. 15-16 (1984). Besser Parts & Equipment Catalog, pp. 1-80 (date unknown). Catalog sheet "The Allan Block Advantage" (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallning-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Wall Systems The Cutting Edge", Anchor Block Co. (date unknown).	\mathcal{N}_{1}	Author Unknown, "3 easy holdups", Popular Science, (July 1989).
Nanazashvily, I. K., "Stroitelnyie materialyi iz drevesno-cementnoy6 kompozitsii.1., stoyizdat, Leningradskoe otdelenie, Fig. 334-335 (1990). Nanazashvily, T.K., "Stroitelnye materialy is drevesho-cementhoy kampozitsii.", pp. 1-7, 334-335 (1990). Pfeiffenberger, L., "A Review of Paver Production On Besser Block Machines, pgs. 35-37 (date unknown). Pfeiffenberger, L., "High Quality Pavers From a Besser V3-12 Block Machine". Turin, "Universal Concrete Masonry or Precast Garden Unit", 2 pgs. (1972). Advanced concrete technology Features New Design, 2 pgs. (March 1989). Anchor Autoclave Product Literature (1990). "Articulated Revetment Units" (author and date unknown). "Australian Concrete Technology", p. 296 (author and date unknown). "Aztech Wall System Installation Guide, Block Systems, Inc. (1989). "Beautify Your Landscape", Block Systems, Inc. (August 1990). "Besser-Crib Wall" (date unknown). Besser Company Accessories Catalog, pp. 15-16 (1984). Besser Company Accessories Catalog, pp. 15-80 (date unknown). Catalog sheet "The Allan Block Advantage" (date unknown). "Colorrib", Cavitex Concrete Masonry Ltd. (date unknown). "Colorrib", Cavitex Concrete Masonry Ltd. (date unknown). "Columbia Machine Mold Descriptions (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall System: The Cutting Edge", Anchor Block Co. (date unknown).		Blaha B., "Retaining Wall System Keyed to Success", 3 pgs. (date unknown).
Nanazashvily, T.K., "Stroitelnye materialy is drevesho-eementhoy kampozitsii", pp. 1-7, 334-335 (1990). Pfeiffenberger, L., "A Review of Paver Production On Besser Block Machines, pgs. 35-37 (date unknown). Pfeiffenberger, L., "Heigh Quality Pavers From a Besser V3-12 Block Machine". Turin, "Universal Concrete Masonry or Precast Garden Unit", 2 pgs. (1972). Advanced concrete technology Features New Design, 2 pgs. (March 1989). Anchor Autoclave Product Licitarure (1990). "Articulated Revertment Units" (author and date unknown). "Australian Concrete Technology", p. 296 (author and date unknown). "Aztech Wall System Installation Guide, Block Systems, Inc. (1989). "Beautify Your Landscape", Block Systems, Inc. (August 1990). "Besser-Crib Wall" (date unknown). Besser Company Accessories Catalog, pp. 15-16 (1984). Besser Concrete Paving Stones, Section 5, pgs. 1-24 (date unknown). Catalog sheet "The Allan Block Advantage" (date unknown). "Colorrib", Cavitex Concrete Masonry Ltd. (date unknown). "Colorrib", Cavitex Concrete Masonry Ltd. (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallning-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall System: The Cutting Edge", Anchor Block Co. (date unknown).		Hubler, Jr., R., "Single-element retaining wall systems is ideal for block producers", pp. 30-33 (September 1983).
Pfeiffenberger, L., "A Review of Paver Production On Besser Block Machines, pgs. 35-37 (date unknown). Pfeiffenberger, L., "Besser Technical Data for the Blockmaker", 4 pgs. (Fall 1982). Pfeiffenberger, L., "High Quality Pavers From a Besser V3-12 Block Machine". Turin, "Universal Concrete Masonry or Precast Garden Unit", 2 pgs. (1972). Advanced concrete technology Features New Design, 2 pgs. (March 1989). Anchor Autoclave Product Literature (1990). "Articulated Revetment Units" (author and date unknown). "Australian Concrete Technology", p. 296 (author and date unknown). "Australian Concrete Technology", p. 296 (author and date unknown). "Besser-Crib Wall" (date unknown). "Besser-Crib Wall" (date unknown). Besser-Crib Wall" (date unknown). Besser-Crib Wall" (date unknown). Besser-Crib Wall" (date unknown). Catalog sheet "The Allan Block Advantage" (date unknown). Catalog sheet "The Allan Block Advantage" (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). "Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N. Z. Portland Cement Assoc. (April 1970). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		Nanazashvily, I. K., "Stroitelnyie materialyi iz drevesno-cementnoy6 kompozitsii.L, stoyizdat, Leningradskoe otdelenie, Fig. 11.2 334-335 (1990).
Pfeiffenberger, L., "Besser Technical Data for the Blockmaker", 4 pgs. (Fall 1982). Pfeiffenberger, L., "High Quality Pavers From a Besser V3-12 Block Machine". Turin, "Universal Concrete Masonry or Precast Garden Unit", 2 pgs. (1972). Advanced concrete technology Features New Design, 2 pgs. (March 1989). Anchor Autoclave Product Literature (1990). "Articulated Revetment Units" (author and date unknown). "Australian Concrete Technology", p. 296 (author and date unknown). "Azuech Wall System Installation Guide, Block Systems, Inc. (1989). "Beautify Your Landscape", Block Systems, Inc. (August 1990). "Besser-Crib Wall" (date unknown). Besser Company Accessories Catalog, pp. 15-16 (1984). Besser Concrete Paving Stones, Section 5, pgs. 1-24 (date unknown). Catalog sheet "The Allan Block Advantage" (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). "Columbia Machine Mold Descriptions (date unknown). "Columbia Machine Mold Descriptions (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		Nanazashvily, T.K., "Stroitelnye materialy is drevesho-cementhoy kampozitsii", pp. 1-7, 334-335 (1990).
Pfeiffenberger, L., "High Quality Pavers From a Besser V3-12 Block Machine". Turin, "Universal Concrete Masonry or Precast Garden Unit", 2 pgs. (1972). Advanced concrete technology Features New Design, 2 pgs. (March 1989). Anchor Autoclave Product Literature (1990). "Articulated Revetment Units" (author and date unknown). "Australian Concrete Technology", p. 296 (author and date unknown). "Aztech Wall System Installation Guide, Block Systems, Inc. (1989). "Beautify Your Landscape", Block Systems, Inc. (August 1990). "Besser-Crib Wall" (date unknown). Besser Company Accessories Catalog, pp. 15-16 (1984). Besser Concrete Paving Stones, Section 5, pgs. 1-24 (date unknown). Besser Parts & Equipment Catalog, pp. 1-80 (date unknown). Catalog sheet "The Allan Block Advantage" (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). "Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		Pfeiffenberger, L., "A Review of Paver Production On Besser Block Machines, pgs. 35-37 (date unknown).
Turin, "Universal Concrete Masonry or Precast Garden Unit", 2 pgs. (1972). Advanced concrete technology Features New Design, 2 pgs. (March 1989). Anchor Autoclave Product Literature (1990). "Articulated Revetment Units" (author and date unknown). "Australian Concrete Technology", p. 296 (author and date unknown). "Aztech Wall System Installation Guide, Block Systems, Inc. (1989). "Beautify Your Landscape", Block Systems, Inc. (August 1990). "Besser-Crib Wall" (date unknown). Besser Company Accessories Catalog, pp. 15-16 (1984). Besser Concrete Paving Stones, Section 5, pgs. 1-24 (date unknown). Besser Parts & Equipment Catalog, pp. 1-80 (date unknown). Catalog sheet "The Allan Block Advantage" (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Plateville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall System Installation Guide, 2 pgs. (1989).		Pfeiffenberger, L., "Besser Technical Data for the Blockmaker", 4 pgs. (Fall 1982)
Advanced concrete technology Features New Design, 2 pgs. (March 1989). Anchor Autoclave Product Literature (1990). "Articulated Revetment Units" (author and date unknown). "Australian Concrete Technology", p. 296 (author and date unknown). "Aztech Wall System Installation Guide, Block Systems, Inc. (1989). "Beautify Your Landscape", Block Systems, Inc. (August 1990). "Besser-Crib Wall" (date unknown). Besser Company Accessories Catalog, pp. 15-16 (1984). Besser Concrete Paving Stones, Section 5, pgs. 1-24 (date unknown). Besser Parts & Equipment Catalog, pp. 1-80 (date unknown). Catalog sheet "The Allan Block Advantage" (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		Pfeiffenberger, L., "High Quality Pavers From a Besser V3-12 Block Machine".
Anchor Autoclave Product Literature (1990). "Articulated Revetment Units" (author and date unknown). "Australian Concrete Technology", p. 296 (author and date unknown). "Aztech Wall System Installation Guide, Block Systems, Inc. (1989). "Beautify Your Landscape", Block Systems, Inc. (August 1990). "Besser-Crib Wall" (date unknown). Besser Company Accessories Catalog, pp. 15-16 (1984). Besser Concrete Paving Stones, Section 5, pgs. 1-24 (date unknown). Besser Parts & Equipment Catalog, pp. 1-80 (date unknown) Catalog sheet "The Allan Block Advantage" (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		Turin, "Universal Concrete Masonry or Precast Garden Unit", 2 pgs. (1972).
"Articulated Revetment Units" (author and date unknown). "Australian Concrete Technology", p. 296 (author and date unknown). "Aztech Wall System Installation Guide, Block Systems, Inc. (1989). "Beautify Your Landscape", Block Systems, Inc. (August 1990). "Besser-Crib Wall" (date unknown). Besser Company Accessories Catalog, pp. 15-16 (1984). Besser Concrete Paving Stones, Section 5, pgs. 1-24 (date unknown). Besser Parts & Equipment Catalog, pp. 1-80 (date unknown). Catalog sheet "The Allan Block Advantage" (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). "Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		Advanced concrete technology Features New Design, 2 pgs. (March 1989).
"Australian Concrete Technology", p. 296 (author and date unknown). "Aztech Wall System Installation Guide, Block Systems, Inc. (1989). "Beautify Your Landscape", Block Systems, Inc. (August 1990). "Besser-Crib Wall" (date unknown). Besser Company Accessories Catalog, pp. 15-16 (1984). Besser Concrete Paving Stones, Section 5, pgs. 1-24 (date unknown). Besser Parts & Equipment Catalog, pp. 1-80 (date unknown) Catalog sheet "The Allan Block Advantage" (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		Anchor Autoclave Product Literature (1990).
"Aztech Wall System Installation Guide, Block Systems, Inc. (1989). "Beautify Your Landscape", Block Systems, Inc. (August 1990). "Besser-Crib Wall" (date unknown). Besser Company Accessories Catalog, pp. 15-16 (1984). Besser Concrete Paving Stones, Section 5, pgs. 1-24 (date unknown). Besser Parts & Equipment Catalog, pp. 1-80 (date unknown) Catalog sheet "The Allan Block Advantage" (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		"Articulated Revetment Units" (author and date unknown).
"Beautify Your Landscape", Block Systems, Inc. (August 1990). "Besser-Crib Wall" (date unknown). Besser Company Accessories Catalog, pp. 15-16 (1984). Besser Concrete Paving Stones, Section 5, pgs. 1-24 (date unknown). Besser Parts & Equipment Catalog, pp. 1-80 (date unknown) Catalog sheet "The Allan Block Advantage" (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		"Australian Concrete Technology", p. 296 (author and date unknown).
"Besser Crib Wall" (date unknown). Besser Company Accessories Catalog, pp. 15-16 (1984). Besser Concrete Paving Stones, Section 5, pgs. 1-24 (date unknown). Besser Parts & Equipment Catalog, pp. 1-80 (date unknown) Catalog sheet "The Allan Block Advantage" (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		"Aztech Wall System Installation Guide, Block Systems, Inc. (1989).
Besser Company Accessories Catalog, pp. 15-16 (1984). Besser Concrete Paving Stones, Section 5, pgs. 1-24 (date unknown). Besser Parts & Equipment Catalog, pp. 1-80 (date unknown) Catalog sheet "The Allan Block Advantage" (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		"Beautify Your Landscape", Block Systems, Inc. (August 1990).
Besser Concrete Paving Stones, Section 5, pgs. 1-24 (date unknown). Besser Parts & Equipment Catalog, pp. 1-80 (date unknown) Catalog sheet "The Allan Block Advantage" (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		"Besser-Crib Wall" (date unknown).
Besser Parts & Equipment Catalog, pp. 1-80 (date unknown) Catalog sheet "The Allan Block Advantage" (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		Besser Company Accessories Catalog, pp. 15-16 (1984).
Catalog sheet "The Allan Block Advantage" (date unknown). "Color Crib Wall", Brik Blok Industries (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		Besser Concrete Paving Stones, Section 5, pgs. 1-24 (date unknown).
"Color Crib Wall", Brik Blok Industries (date unknown). "Concrib", Cavitex Concrete Masonry Ltd. (date unknown). Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		Besser Parts & Equipment Catalog, pp. 1-80 (date unknown)
"Concrib", Cavitex Concrete Masonry Ltd. (date unknown). Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		Catalog sheet "The Allan Block Advantage" (date unknown).
Columbia Machine Mold Descriptions (date unknown). "Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		"Color Crib Wall", Brik Blok Industries (date unknown).
"Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown). "Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		"Concrib", Cavitex Concrete Masonry Ltd. (date unknown).
"Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970). Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		Columbia Machine Mold Descriptions (date unknown).
Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		"Columbia Retaining Wall Block", Columbia Machine, Inc. (date unknown).
Diamond Block Test Report to University of Wisconsin, Platteville (1990). Diamond Wall System Installation Guide, 2 pgs. (1989). "Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		"Cribwallining-techniques and design considerations", N.Z. Portland Cement Assoc. (April 1970).
"Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		
"Diamond Wall Systems: The Cutting Edge", Anchor Block Co. (date unknown).		
h		Drawing, 3/22/89, "Garden Unit".

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DATE CONSIDERED

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FORM 1449*	INFORMATION DISCLOSURE STATEMENT	JC88 4) 2616.2	et Number: 20USC6	Application Number:	
	IN AN APPLICATION (Use squared sheets if pressure)	2002 E	Appli	cant: WOOLFORD ET	AL.	
	(Use several sheets if necessary)		Filing	Date: 09/17/2001	Group Art Unit: 3673	
	THEM &	TRADE				
11	"Eskoo-kleine Kreuzwand", SF Kooperati	tion gmbh	(date unknow	n).		
	"Erosion control system produced on a b!	"Erosion control system produced on a block machine", D. Gehring (date unknown). Excerpts from deposition testimony of Paul J. Forsberg.				
	Excerpts from deposition testimony of Pe					
	Excerpts from deposition testimony of Ro	obert McD	Jonald.	-		
	"EZ Wall Systems" Product Literature, Ro	ockwood I	Retaining Wal	l Systems, Inc. (date un	iknown).	
	"Florakron System", Kronimus Betonstein	nwerke (da	iate unknown).	,		
	"Florida block and r/m plant relies on adm	nixtures",	, 1 pg. (date un!	known).		
	"Garden Wall" Product Literature (1991).					
	"Handy-Stone Retaining Wall System" Pro	oduct Lite	erature (date ur	nknown).		
	"Heinzmann Green Wall System", gebr. He	Ieinzmann	n (date unknow	vn).		
	"Information for the Planting and Mainten:	nance of C	rib Wall Vege	tation", Humes, Ltd. (d	ate unknown).	
	"Instructions Little Mighty 550", Permacri					
	"Ivany Block" Retaining Walls (date unkno	nown).				
	"Jewell Concrete Products, Inc. Expands to	o New Ma	arkets", Besser	Block (Fall 1988).		
		"Johnson Block" Product Literature (date unknown).				
	"Keystone International Compac Unit" Pro	oduct Liter	rature (1992).			
	Keystone internal memorandum, March 21	1, 1989, D	Dave Jenkyns to	o Dave Bear.		
	Keystone internal memorandum, April 28,					
	"Keystone Retaining Wall Systems" Produc	ıct Literatı	ure (1992).			
	Kawano Cement Brochure (date unknown).).				
	"Landscape Architecture", p. 99 (August 19	989).				
	"Landscape Architecture", p. 101 (Decemb	"Landscape Architecture", p. 101 (December 1989).				
	"Landscape Architecture", p. 103 (April 199					
	Letter, March 21, 1989, David Bear to Tim	Bakke.				
	Letter, March 29, 1989, Cynthia A. Verdine	e to Paul F	Forsberg, with	enclosed quote.		
	Letter, March 29, 1989, Cynthia A. Verdine					
	Letter, July 18, 1990, William R. Baach to L			ćey.		
	"Lo-Crih" Rocia (date unknown)					

EXAMINER DATE CONSIDERED 1/h/07

Minn Key Licensee Monthly Report for the period 5/1/90 thorugh 5/31/1990.

"Mini-Type Crib Walls", Humes, Ltd. (date unknown).
"Minicrib Retaining Walls", Humes, Ltd. (date unknown).

Date Mailed: July	11	, 2002
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FORM	1449*

INFORMATION DISCLOSURE STATEMEN

IN AN APPLICATION

(Use several sheets if necessary)

Docket Number: 3616.20USC6

Application Number: 09/954,616

Applicant: WOOLFORD ET AL.

Filing Date: 09/17/2001

Group Art Unit: 3673

	Minn Key Licensee Monthly Report for the period of 6/1/90 through 6/30/90.
/("Modular Concrete Block", the Besser Co. (date unknown).
	"New Mortarless Block Retaining Wall System", Concrete Products (March 1989).
	Orco Block Co., "Split Face Block" Product Literature (date unknown).
	"Paving Stone: New Look with Old World Charm", the Besser Co. (date unknown).
	"Pinned Cribbing", Rocia (date unknown).
	"Pisa II, Dura-Hold, Dura-Crib", Risi Stone, Ltd. (date unknown).
	"Pisa II" Interlocking Retaining Wall Supplies for Garden Landscaping (date unknown).
	Profile Hex Masonry Units, 2 pgs. (date unknown).
	Retaining Wall Block Pictures (date unknown).
	"SF Kooperation", SF-Vollverbundstein-Kooperation GmbH (date unknown).
	"Slope and Road Paving Block", Columbia Machine, Inc. (circa 1970-75).
	"Soil Stabilisation and Erosion Control Systems", Winstone (July 1974).
	Standard Load Bearing Wall Tile Literature (1924).
	"Strabenbau heute", (author and date unknown).
	"Terrace Block," Besser (Qld.), Ltd. (date unknown).
	"The Allan Block Advantage" (date unknown).
	"The easy, economical Crib System Wall ", Monier Masonry (date unknown).
	"The Estate Wall by Unilock", Unilock Chicago, Inc. (date unknown).
	"TubaWall", Tubag (date unknown).
	"Uni-Multiwall", F. von Langsdorff-Buverfahren GmbH (date unknown).
	"Unibank Creative Embankment", Rocia Masonry (May 1995).
	U.S. Copyright Registration TX 2 807 652.
	U.S. Copyright Registration TX 2 798 584.
	Various Diamond Wall System 4 and 4.4 Concrete Masonry Units Tech Spec's, Anchor Block (1988, 1989).
	"V-Blocks", Humes, Ltd. (date unknown).
	"Versa Lock" Product Literature (date unknown).
	Weiser Concrete, Inc., Weiser Slope Blocks Advertisement (date unknown).
	"Windsor Stone" Product Literature, Block Systems, Inc. (1991).
	PISA II Interlocking Retaining Wall System, 2 pages

EXAMINER

DATE CONSIDERED

Date Mailed: July 1, 2002		Sh	eet 14 of 14	
FORM 1449* INFOR	MATION DISCLOSURE STATEMENT	Docket Number: 3616.20USC6	Application Number 09/954,616	
	IN AN APPLICATION JUL 1 1 2002	Applicant: WOOLFORD ET A	OLFORD ET AL.	
	(Use several sheets if necessary)	Filing Date: 09/17/2001	Group Art Unit: 3673	
	TENT & TENT			
Christie and Issacs, Australian Concrete Masonry Design and Construction (March 1976), 6 pages				
	Keystone brochure entitled "Beautiful Do-It-Yourself Results," Library of Congress, June 27, 1988, 2 pages			



EXAMINER

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